IN THE CLAIMS:

Please cancel Claims 39 to 41, 47, 49, 50, 52 and 53 without prejudice or disclaimer of subject matter.

Please amend Claims 48 and 51 and add new Claims 54 to 57as follows.

The claims, as pending in the subject application, read as follows:

1. to 47. (Cancelled)

48. (Currently Amended) A communication apparatus to output information of a portable on an information generating terminal to an output terminal via a network, comprising:

a generating device adapted to generate display information on the basis of position status information of the information generating terminal, the display information being related to terminal identifying communication information a URL to identify the information generating terminal; and

a communication device adapted to receive the <u>position</u> status information on <u>of</u> the information generating terminal, and <u>to</u> transmit the display information, generated by said generating device, to the output terminal,

wherein the output terminal accesses the information generating terminal by referring to the display information related to the terminal identifying communication information

and the second

wherein a geographic map on which an icon, representing a position of the information generating terminal, and which is linked to the URL to identify the information generating terminal, is displayed at the output terminal on the basis of the display information, and

wherein the output terminal accesses the information generating terminal in response to a designation of the icon on the geographic map.

- 49. (Canceled)
- 50. (Canceled)

51. (Currently Amended) A communication method to for outputting information on an of a portable information generating terminal to an output terminal via a network, comprising the steps of:

sensing <u>position</u> status information on a position of the <u>portable</u> information generating terminal;

generating display information of the information generating terminal on the basis of the <u>position</u> status information, the display information being related to terminal identifying communication information a <u>URL</u> to identify the information generating terminal; and

accessing the information generating terminal by referring to the display information related to the terminal identifying communication information

displaying, at the output terminal on the basis of the display information, a geographic map on which is displayed an icon representing a position of the information generating terminal and which is linked to the URL to identify the information generating terminal; and

accessing the information generating terminal in response to a designation the icon displayed on the geographic map at the output terminal.

- 52. (Canceled)
- 53. (Canceled)

54. (New) The apparatus according to Claim 48, wherein the display information is transmitted to the output terminal with GET method of HTTP by said communication device.

- 55. (New) The method according to Claim 51, wherein the generated display information is transmitted to the output terminal with GET method of HTTP.
- 56. (New) An output terminal receiving information from a communication apparatus via a network, comprising:

a communication device adapted to receive, from the communication apparatus, display information which is generated on the basis of position status information of a portable information generating terminal and which is related to a URL to identify the portable information generating terminal; and

a display control device adapted to control a display on the output terminal of a geographic map on which is displayed an icon, representing a position of the portable information generating terminal and which is linked to the URL to identify the portable information generating terminal,

wherein the output terminal accesses the portable information generating terminal by the communication device in response to a designation of the icon displayed on the geographic map.

57. (New) The apparatus according to Claim 56, wherein the display information is transmitted to the output terminal with GET method of HTTP.